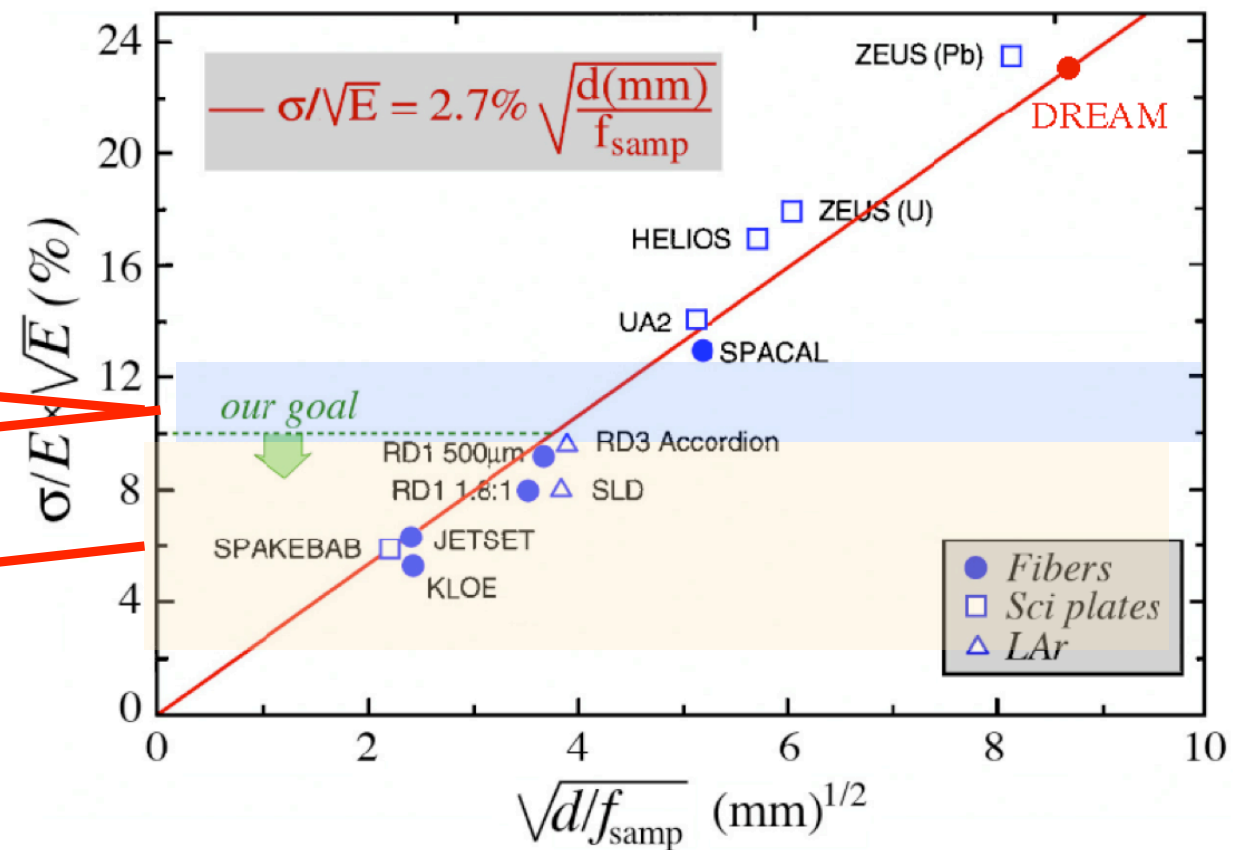
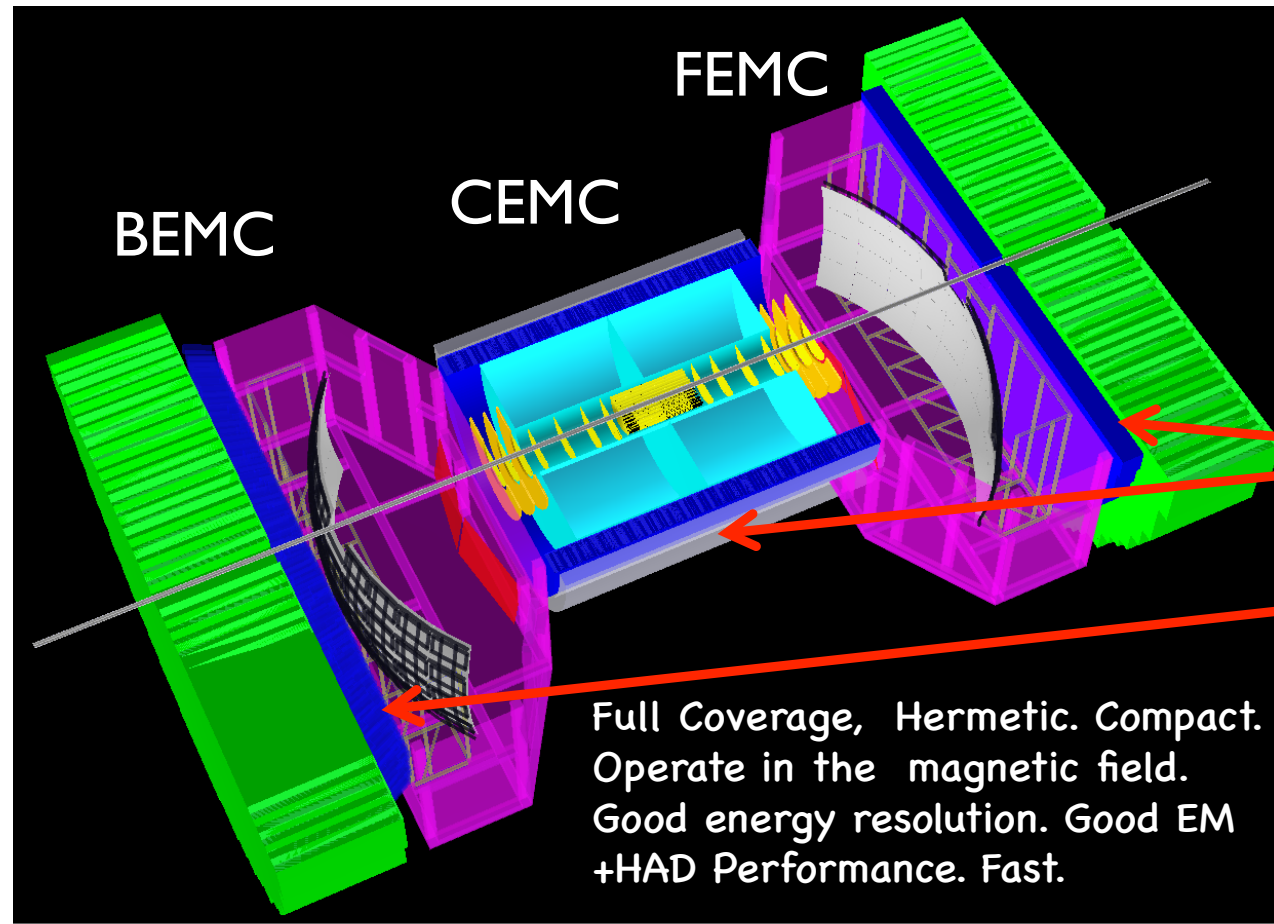


Status Report and Proposal for EIC Sampling Calorimeter Developments

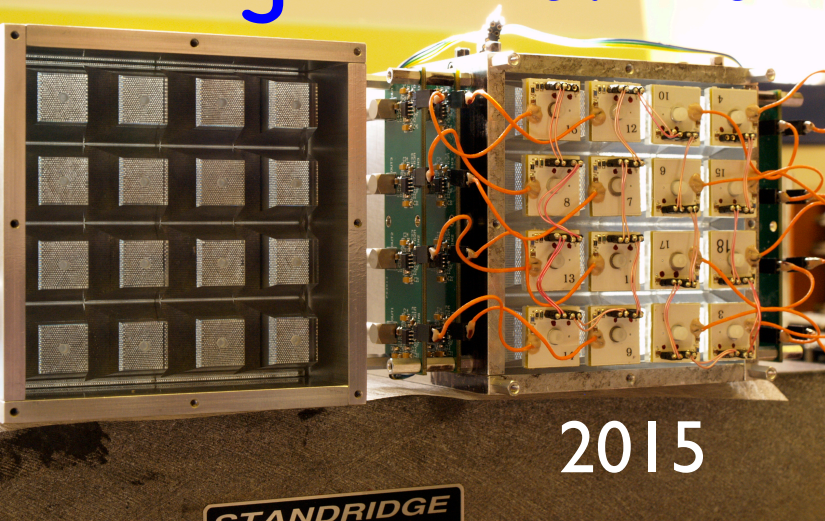
O. Tsai (UCLA)
for eRD1 Consortium

Areas of calorimeters R&D in 2016.



- Continue technology development for W powder ScFi emcal. Push of technology for high resolution calorimetry (**BEMC**). sPHENIX R&D on mass production and 2D projectivity.
- Evaluation of SiPMs and APDs as a readout sensors. Radiation hardness (**FEMC**).
- Development of crystal calorimetry for EIC (**BEMC**).
- Collaboration with BNL EIC taskforce. Optimization of calorimeters designs and quantitative estimate of EIC radiation environment (**BEMC,CEMC,FEMC**).

High Resolution Sampling BEMC, 2016 R&D.



‘is W/ScFi technology still feasible towards high-resolution calorimeters with future development?’ (After 2015 Test Run)

Potential problems with the first ‘O’ HR prototype in 2015:

- homogeneity of the composite absorber
- consistency of the sampling frequency with thin fibers
- damage at the end of the fibers due to machining
- efficiency of light collection with compact readout.



In 2016 we proposed to build an additional ‘S’ prototype which did not have complications with the homogeneity of absorber and consistency of sampling frequency. This prototype consisted of thicker, square fibers and an absorber of 100% W-powder.

Detector	Fibers SCSF 78	Absorber	Sampling Frequency	Composition by weight	Number of fibers in superblock
“Old” High sampling frequency	Round, 0.4mm	75% W 25% Sn	0.671 mm Staggered Pattern	W -0.665 Sn - 0.222 Sc - 0.057 Epoxy- 0.056	25112 Damaged 3
“Square” High sampling fraction	Square, 0.59 x 0.59 mm ²	100% W	0.904 mm Square Pattern	W - 0.858 Sc- 0.075 Epoxy- 0.067	11664 Damaged 0

Why to try square scintillation fibers?

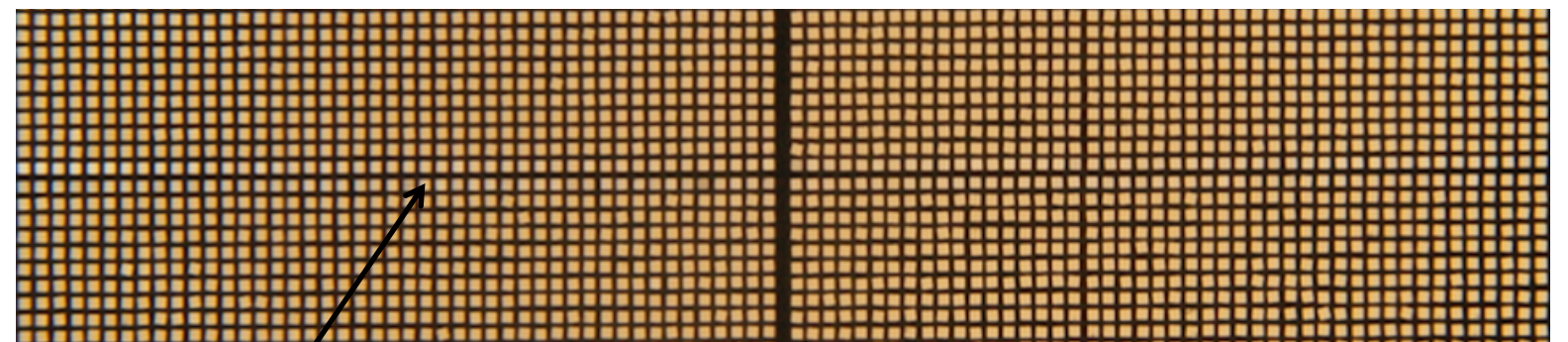
No ScFi calorimeters in the past were built with square fibers.

Pros:

- better light yield (according to Kuraray ~ 30% better trapping efficiency compared to round fibers, which is particularly interesting for compact light collection scheme)
- internal structure of the detector can be made more homogeneous
- easier to preserve sampling fraction and frequency within and between superblocks (glued from four production blocks).
- larger surface area for a given volume

Cons:

- more expensive
- more difficult to feed through the set of screens



Single production block,
~ 5 cm x 5 cm x 25 cm

Joint between
two production
blocks

Joint between
two doublets
(‘Crack’)

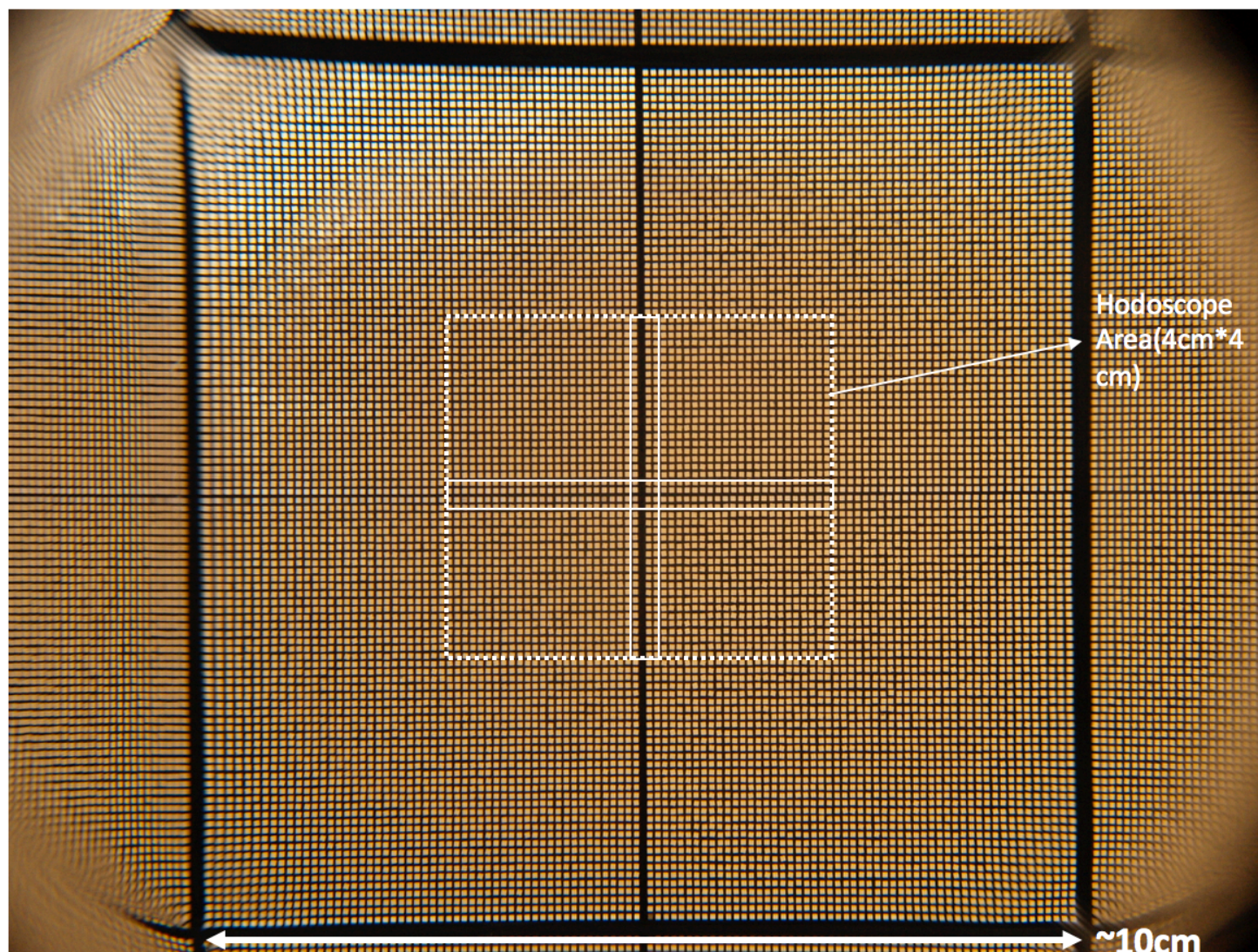
Test Run 2016 FNAL, May 4-11:

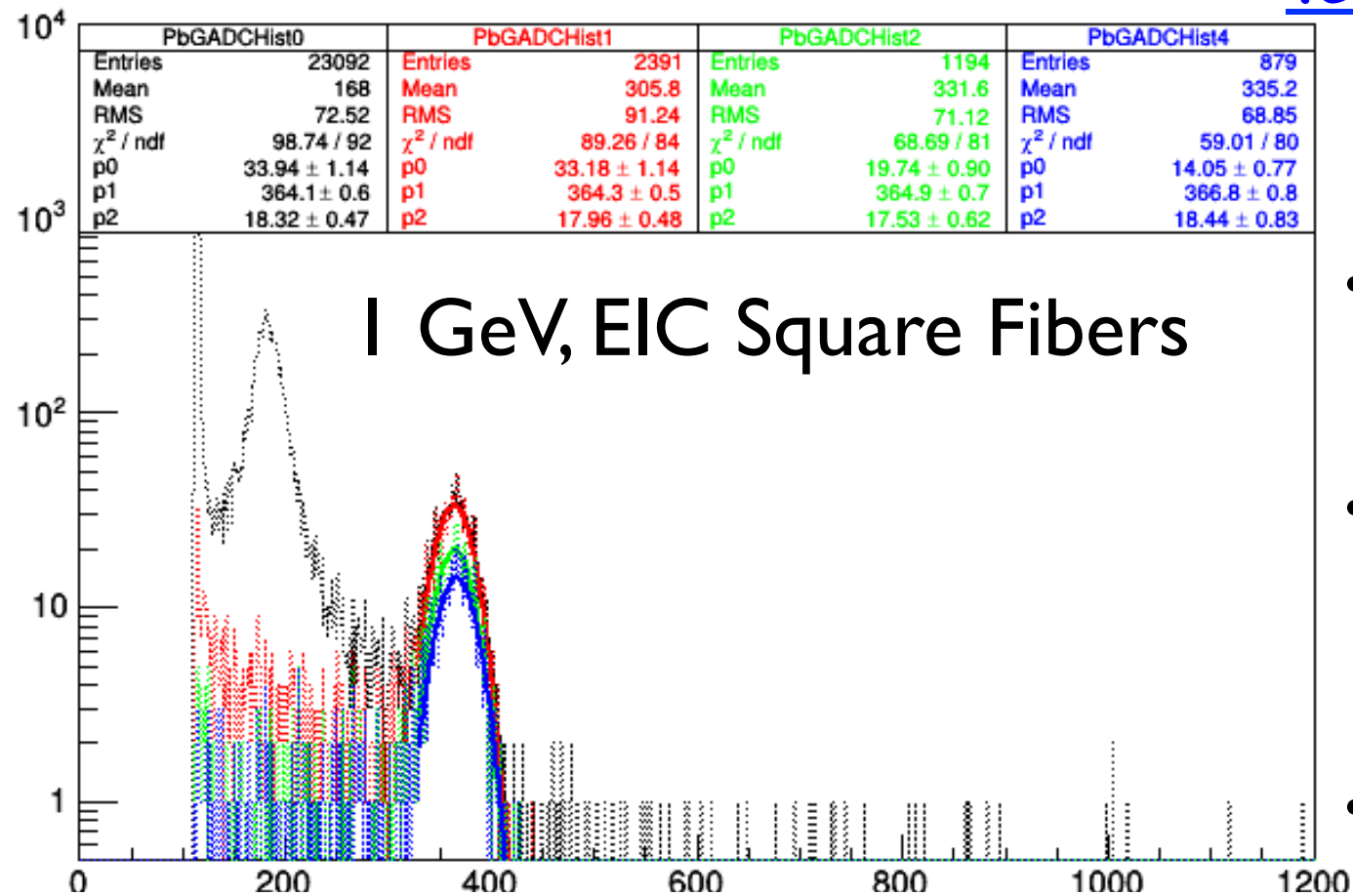
Questions we want to understand:

- Is production homogeneity of the block sufficient? (SF kept within $\pm 0.2\%$ (weight) from block to block during production)
- Is local density/composition variations are under control? (W/Sn composite absorber during packing)
- Is light yield is sufficient to think about compact readout with Si sensors in future?
- What is the effect of 'dead' area between superblocks.
- What are benefits of using square fibers?

Results presented for the worst case scenario.

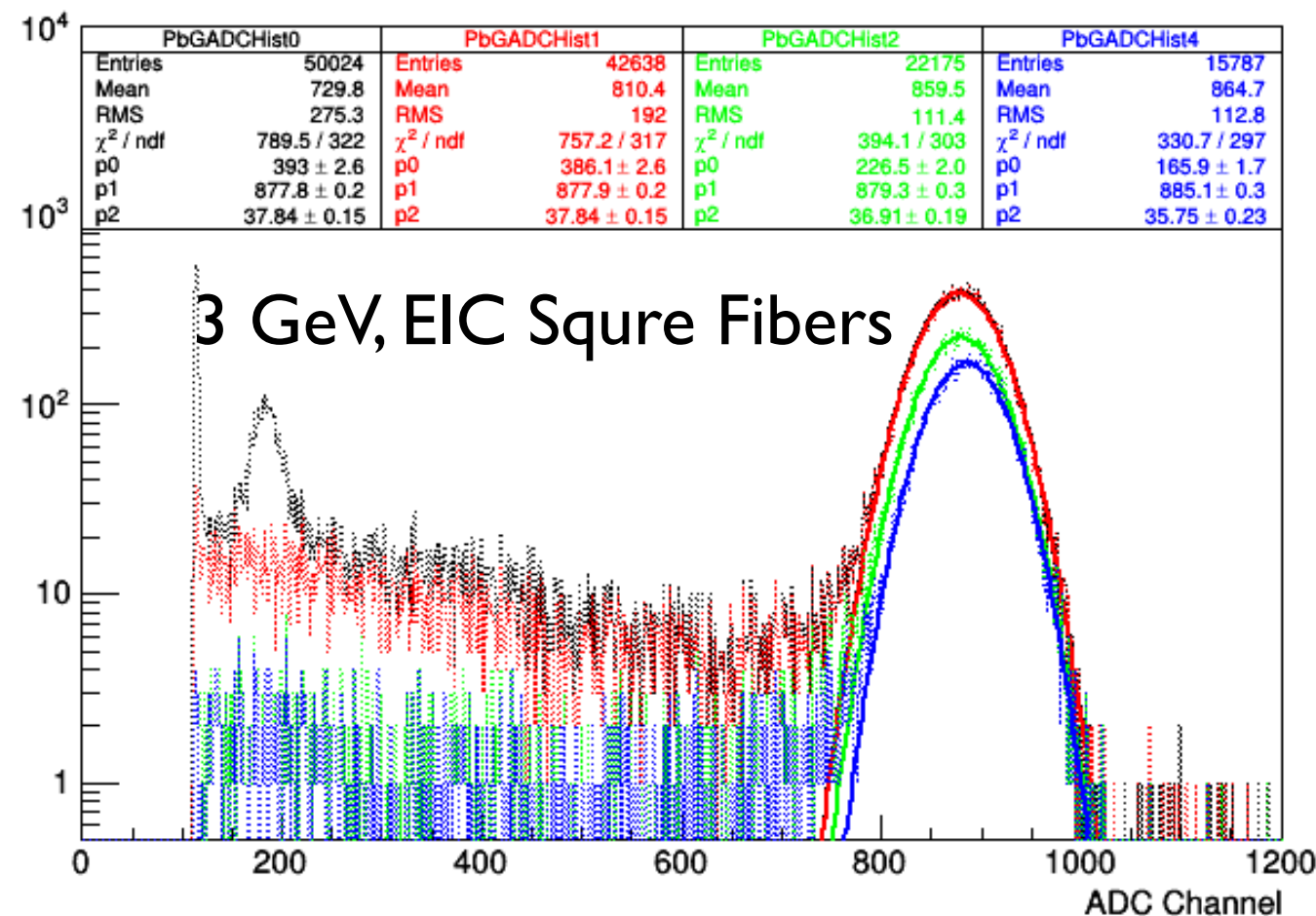
- Impact hits selected with sc. Hodoscope centered between four blocks.
- Impact angle 10 degrees (minimal angle for EIC configuration).
- Energy scans taken with orientation of 'wide' central gap being vertical as shown and horizontal, i.e. for cases when narrow core of EM showers sample or integrate dead area.
- 'S' and 'O' tested one by one using the same calibrated PMT





Notes on analysis:

- Beam momentum spread estimated using FTBF PbGl Calorimeter is 1.8%
- Fitting range $-2 + 5$ sigma for energies below 3 GeV. (Radiative losses in the beam line, range guided by MC).
- Above 2 GeV fitting range $-+ 5$ sigma.
- Notes about test run conditions and student's analysis reports can be found at <https://wiki.bnl.gov/eic/index.php/RD-Calo-2016-05-11#Agenda>



Cuts Color Scheme:

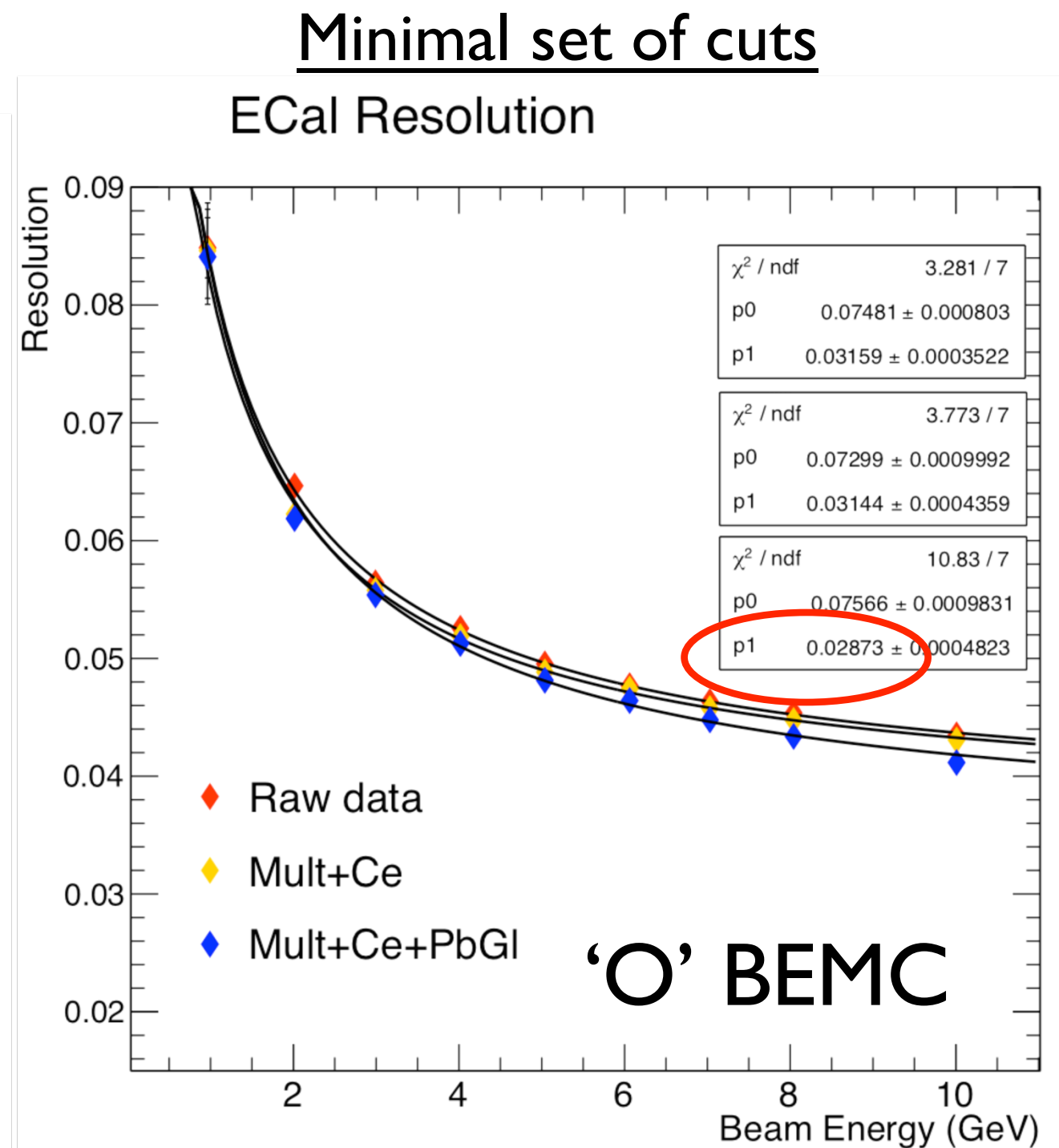
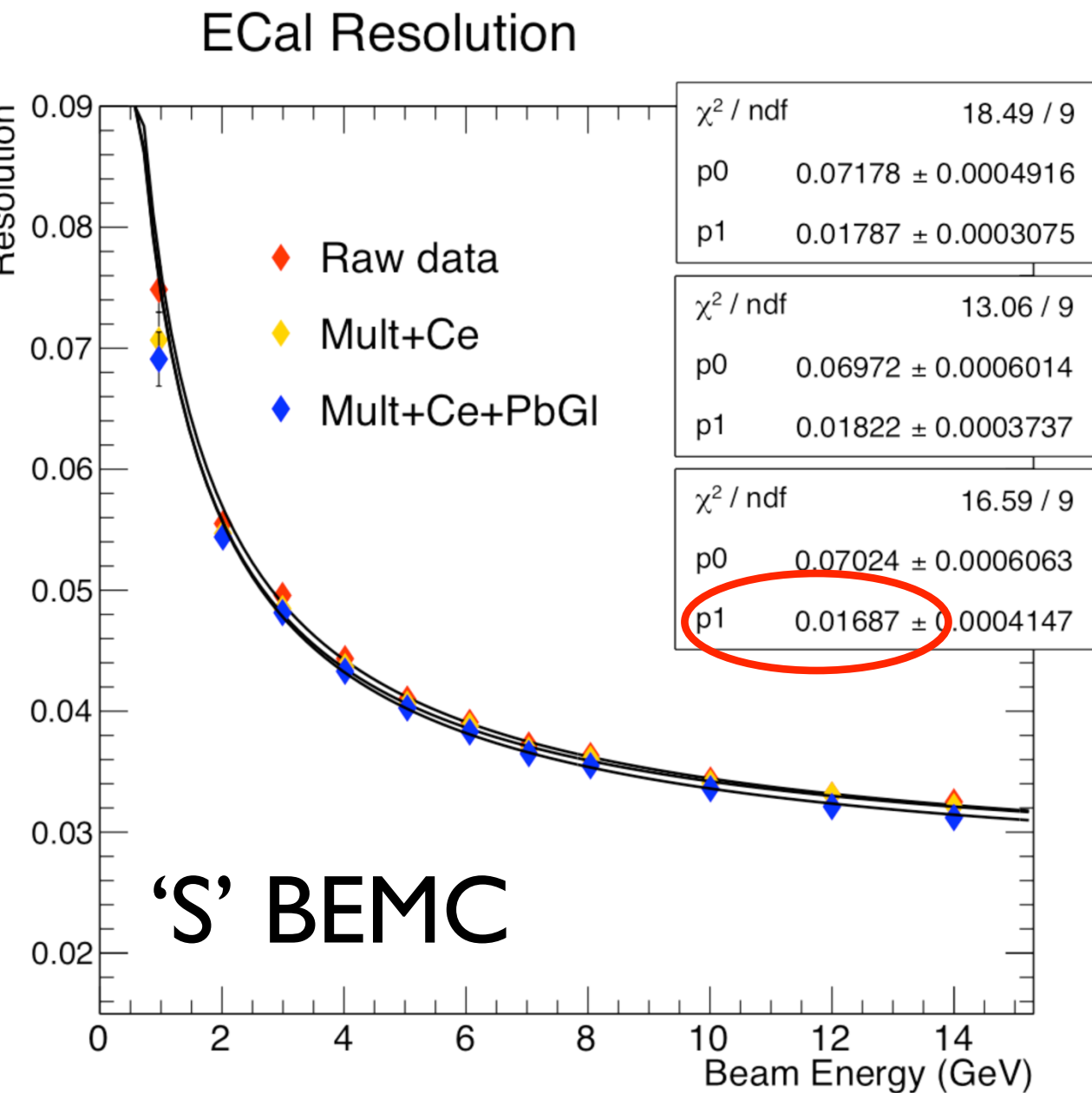
Black – Raw Data

Red – Cherenkov, Electron ID

Green - Cherenkov + One Hit in Sc. Hodoscope

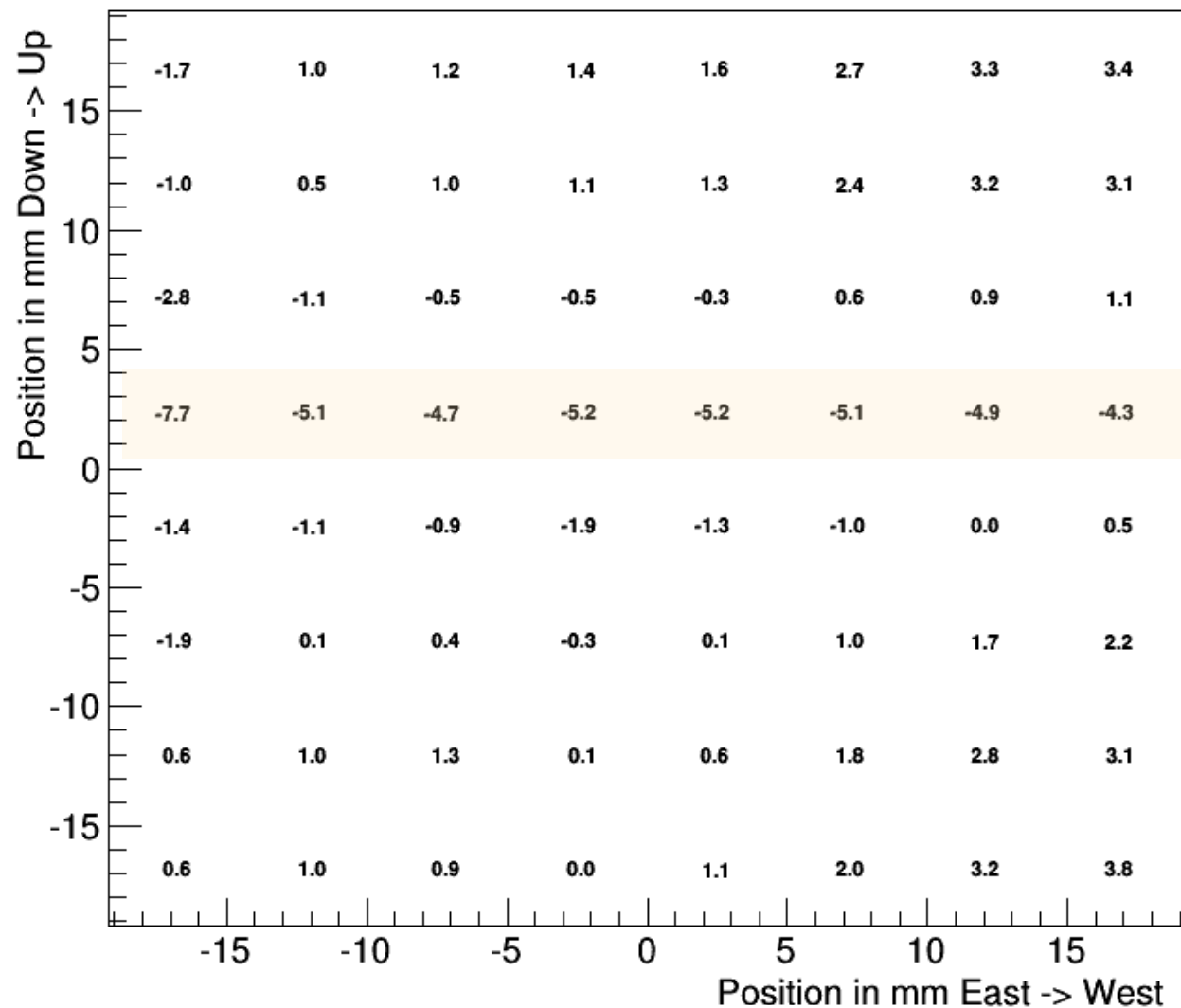
Blue – Cherenkov + One Hit in Hodoscope + Geometry

Test Run 2016 FNAL, May 4-11:



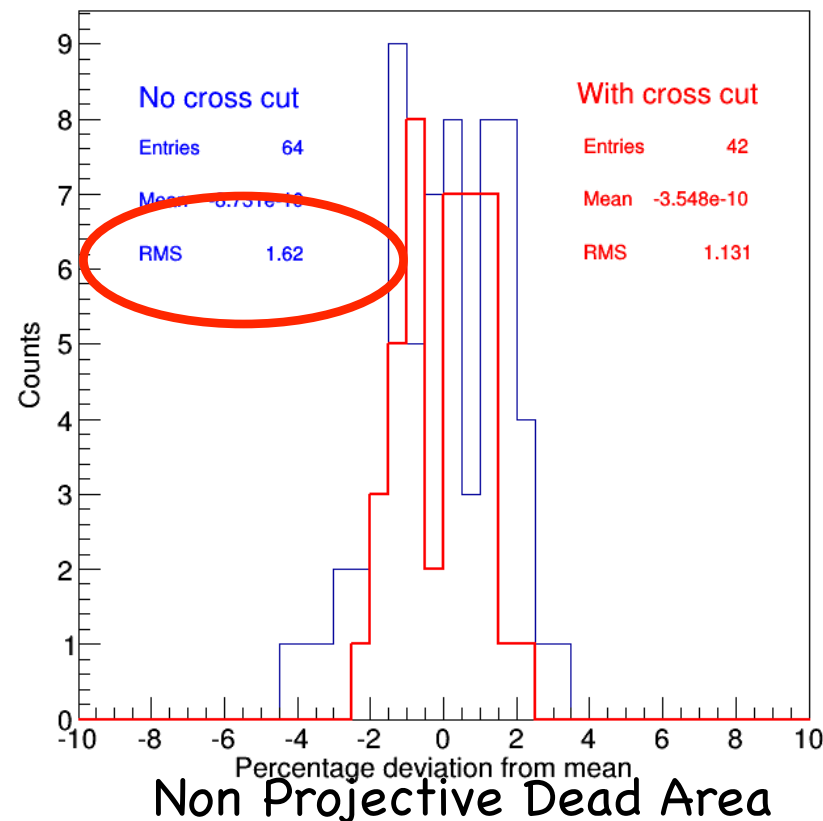
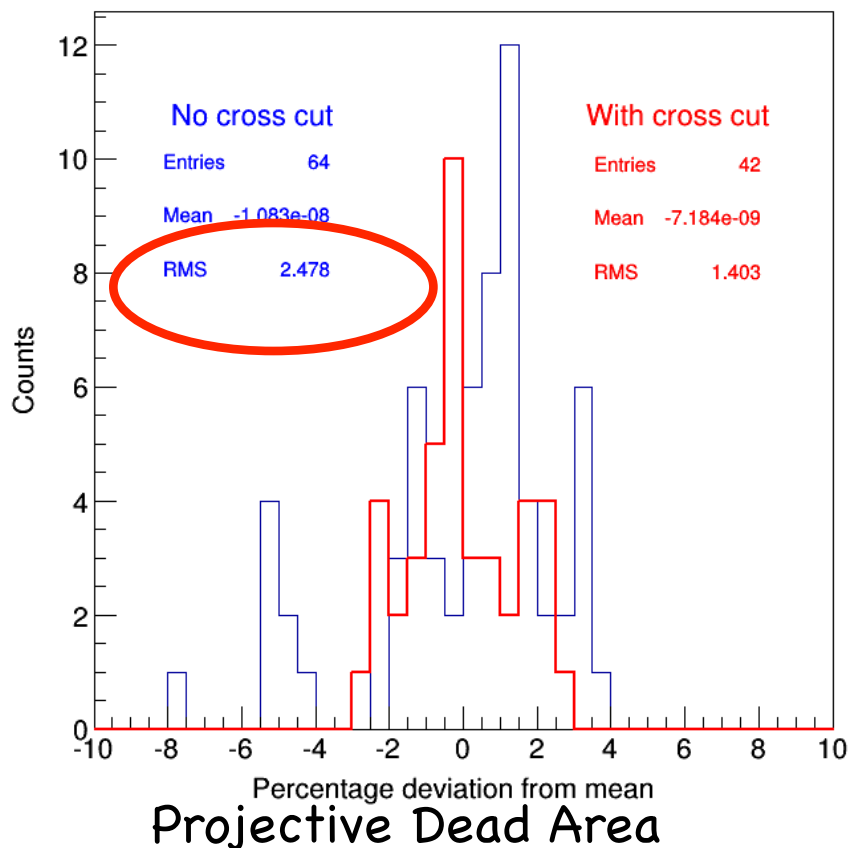
- 'S' has about 20% better resolution at 1 GeV
- 'S' constant term 1.7% compare to 2.9% for 'O'
- 'S' Light Yield ~ 5000 p.e./GeV, 'O' LY – 3500 p.e./GeV

Deviation in %, Projective Crack

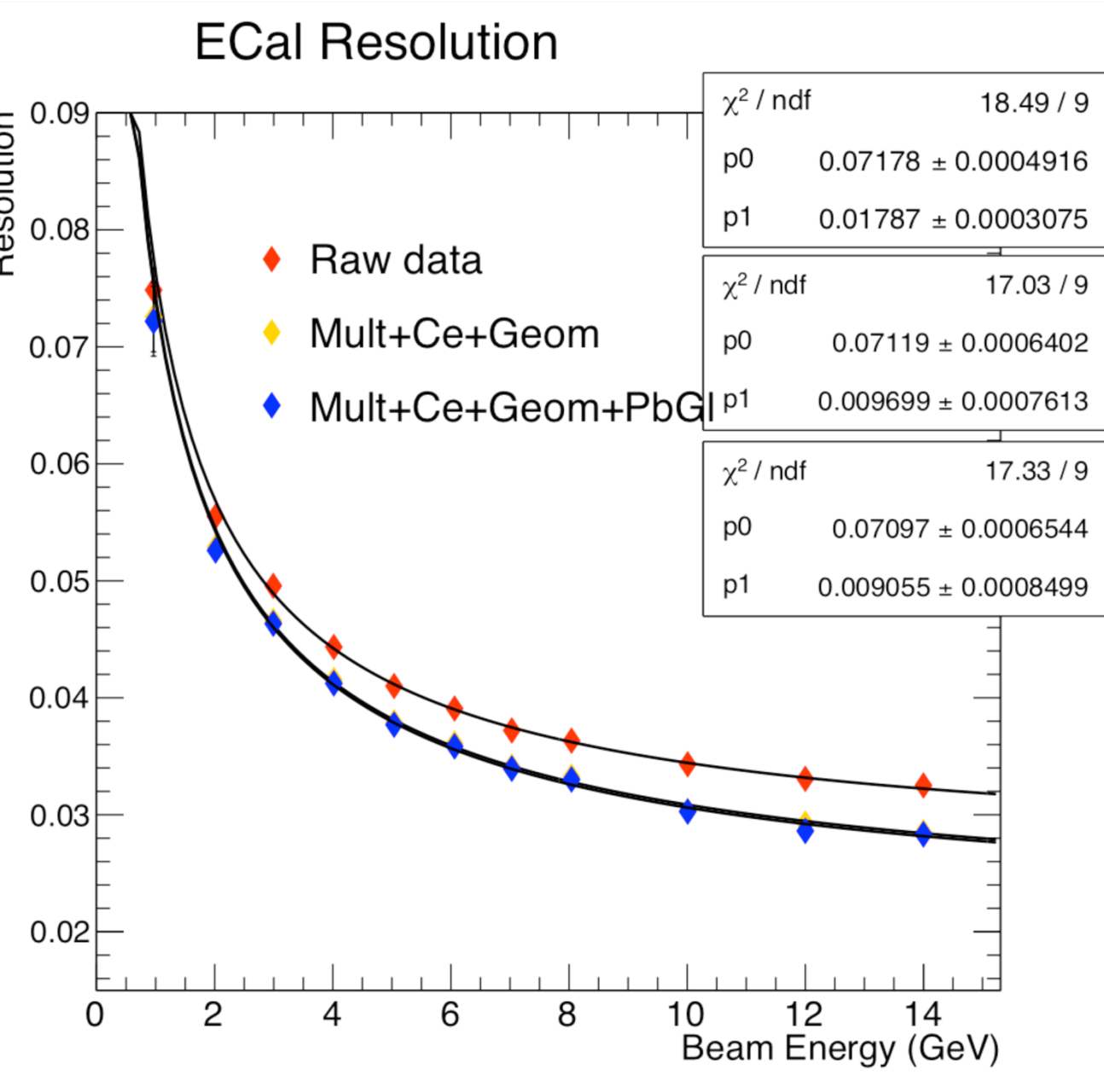


Uniformity Studies:

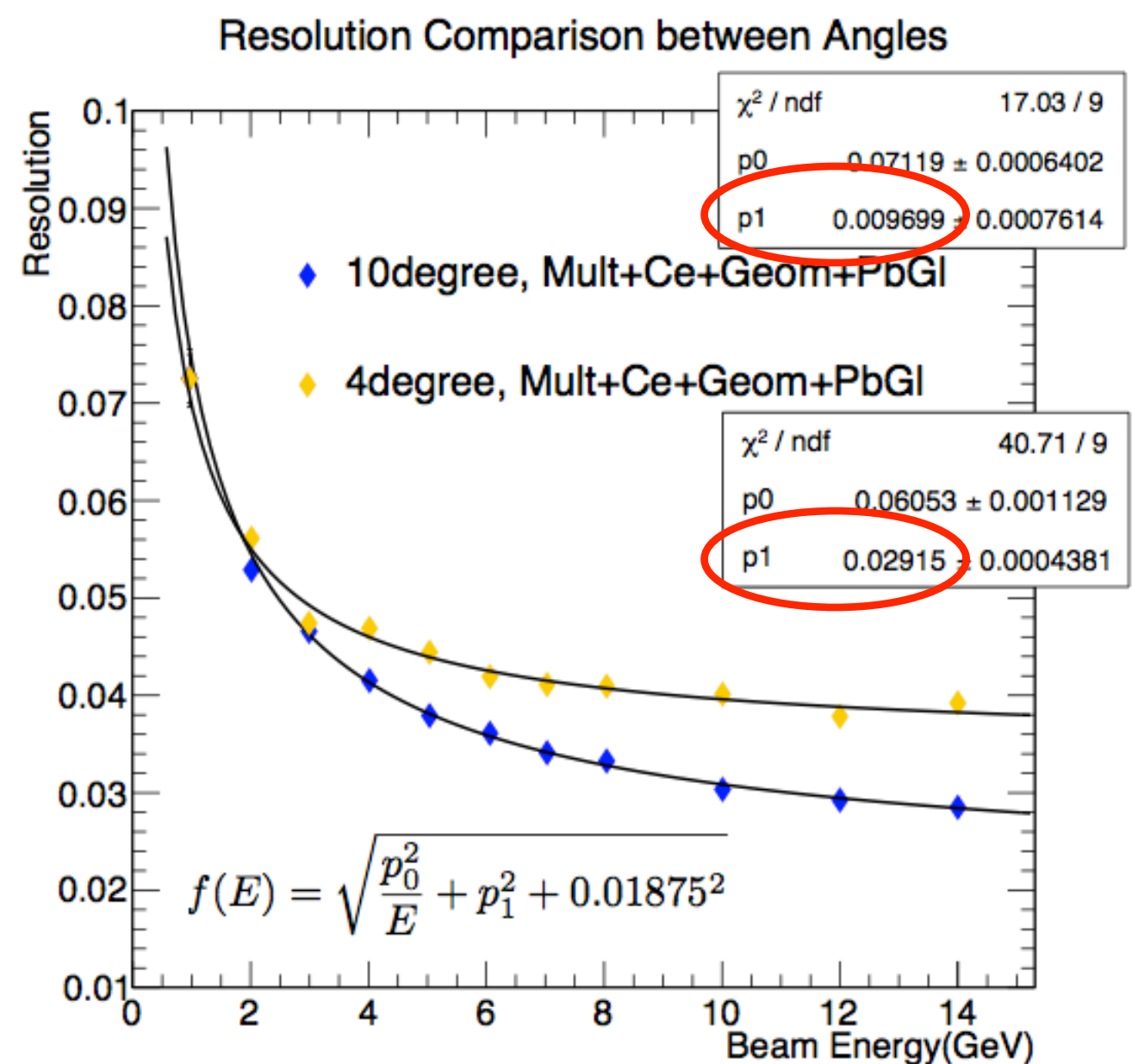
- Data sample 4 GeV electrons, 1k e- evt. in pixel 5mm x 5mm
- 'Cracks' clearly seen for hits within ± 2.5 mm to the crack
- Projective dead areas (horizontal orientation of the 'crack') increases constant term by $\sim 50\%$.
- Projective dead areas increases dip near the 'crack' by $\sim 100\%$.



Test Run 2016 FNAL, May 4-11:



'S' BEMC, and Projectivity



Excluding hits within ± 2.5 mm within crack. Non-projective dead area.

- 1% constant term at 10 degrees.
- 2.9% constant term at 4 degrees.
- A similar analysis was made for the 'O' prototype. With the same 'Geom' cut used for 'S' detector, the constant term is about 2.6% at 10 degrees. The only explanation for this is that the combination of composite absorber and thin fibers does prevented us from keeping the sampling fraction within production blocks sufficiently uniform.

Test Run 2016 FNAL, May 4-11, Summary:

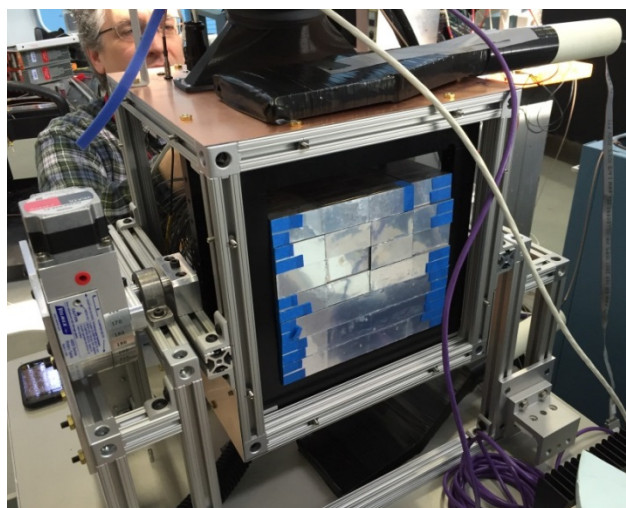
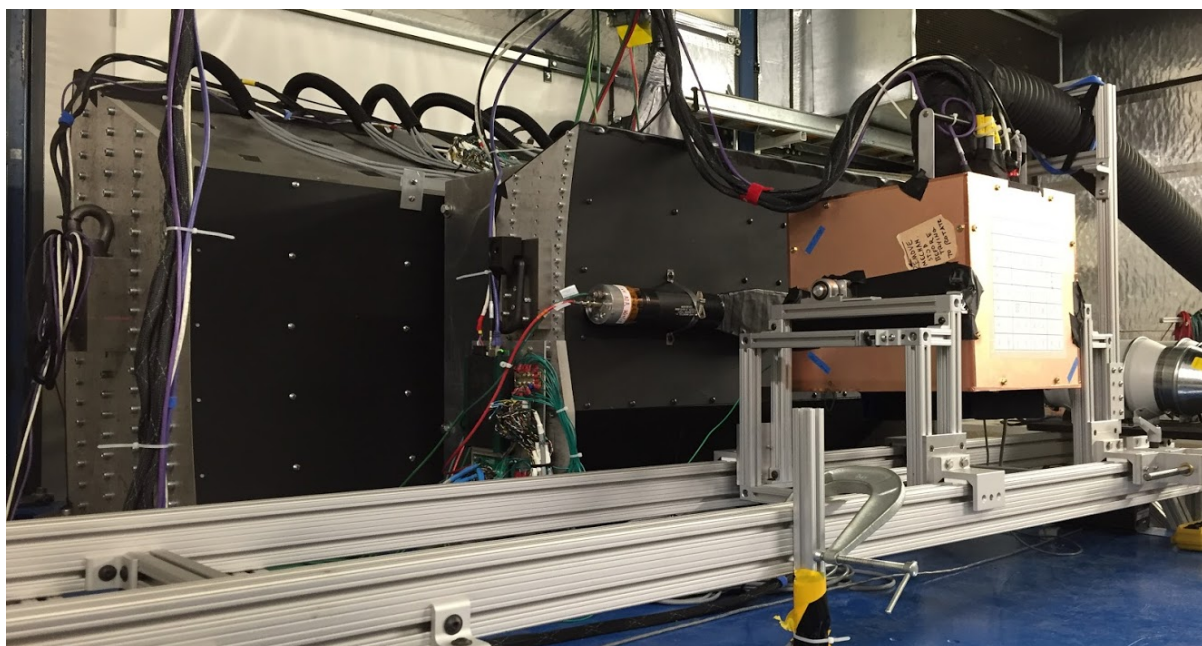
- Is production homogeneity of the blocks sufficient? (SF kept within $\pm 0.2\%$ from block to block during production) **Yes, for Square Fiber EM Prototype.**
- Is local density/composition variations are under control? (W/Sn composite absorber during packing) **Probably Not, for composite absorber.**
- Is light yield is sufficient to think about compact readout with Si sensors in future? **Yes, 5000 p.e./GeV.** But, this is disappointing result for development of compact light collection schemes. Seemingly, there is no 30% increase in LY compare to round fibers, after accounting for SF. Preliminary due to ongoing MC.
- What is the effect of 'dead' area between superblocks. **Increased constant term, need to reduce 'vertical' crack in future.**
- What are benefits of using square fibers? **May be none.**

Overall: Very promising results, already better than excellent H1 EMcal.

For BEMC most promising future developments is with 'high sampling fraction' version. For that we'll need to finish studies of Si sensors in 'realistic' conditions and investigate new compact light collection schemes.

sPHENIX, Test Run 2016 FNAL

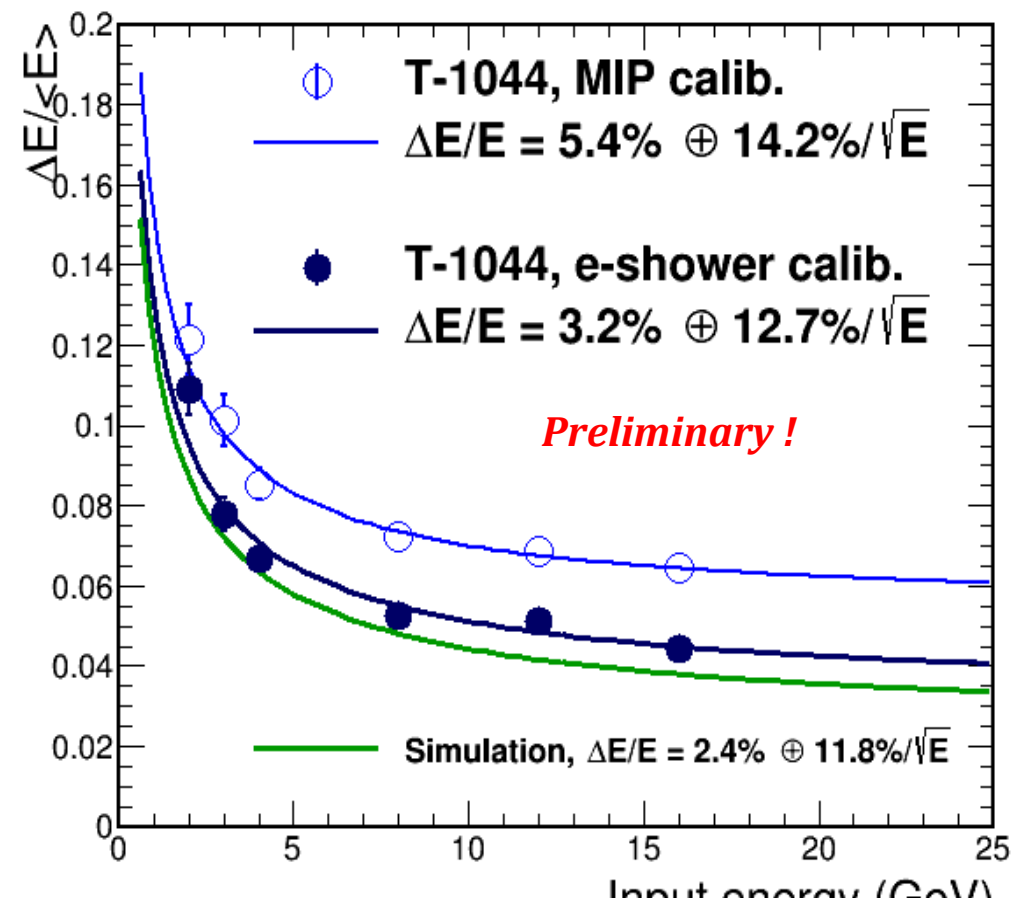
- Main goal for this R&D period was to build and test sPHENIX EMcal prototype using a process that could lead to mass production of the absorber blocks.
- The analysis of the test beam data is still under way. Preliminary results shown here were not corrected for beam momentum spread which is believed to be about 2%.



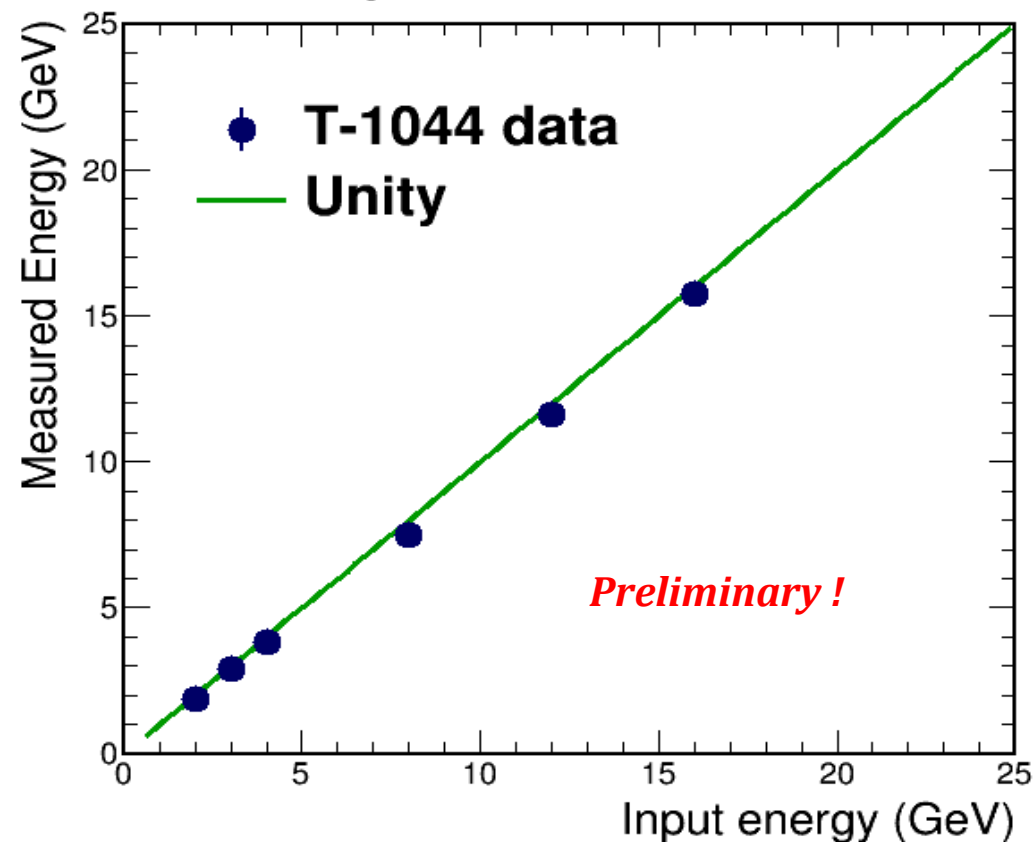
THP 10.2	THP 10.5	THP 8.5	THP 8.5	THP 9.0	THP 9.0	THP 9.8	THP 9.8
THP 9.7	THP 9.7	THP 10.0	THP 10.0	THP 10.0	THP 10.0	THP 9.9	THP 9.9
THP 9.2	THP 9.2	THP 9.8	THP 9.8	THP 9.3	THP 9.5	THP 10.1	THP 10.1
UIUC 9.6	UIUC 9.6	UIUC 9.4	UIUC 9.4	THP 10.1	THP 10.1	THP 9.6	THP 9.6
UIUC 9.5	UIUC 9.5	UIUC 9.5	UIUC 9.5	THP 9.3	THP 9.3	THP 9.3	THP 9.3
UIUC 9.4	UIUC 9.4	UIUC 9.4	UIUC 9.4	UIUC 9.4	UIUC 9.4	UIUC 9.6	UIUC 9.6
UIUC 9.2	UIUC 9.2	UIUC 9.6	UIUC 9.6	UIUC 9.3	UIUC 9.3	UIUC 9.3	UIUC 9.3
UIUC 9.5	UIUC 9.5	UIUC 9.6	UIUC 9.6	UIUC 9.3	UIUC 9.3	UIUC 9.2	UIUC 9.2

UIUC THP

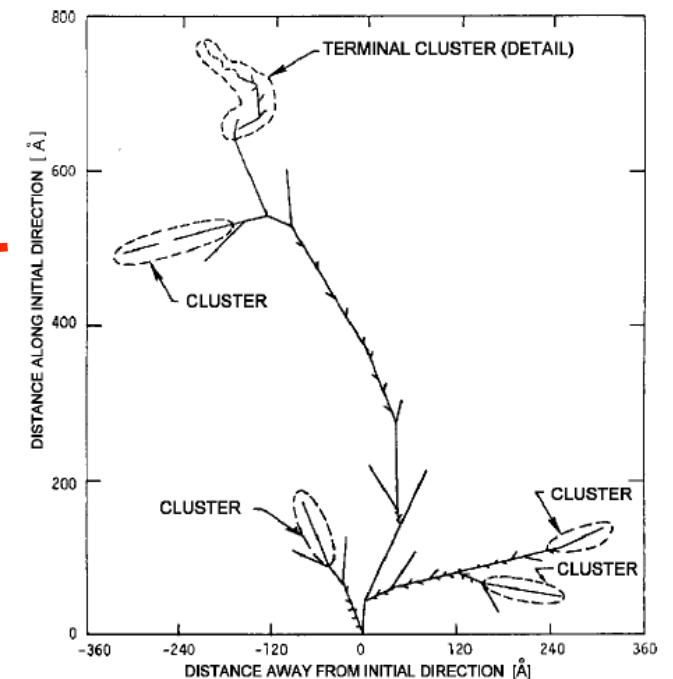
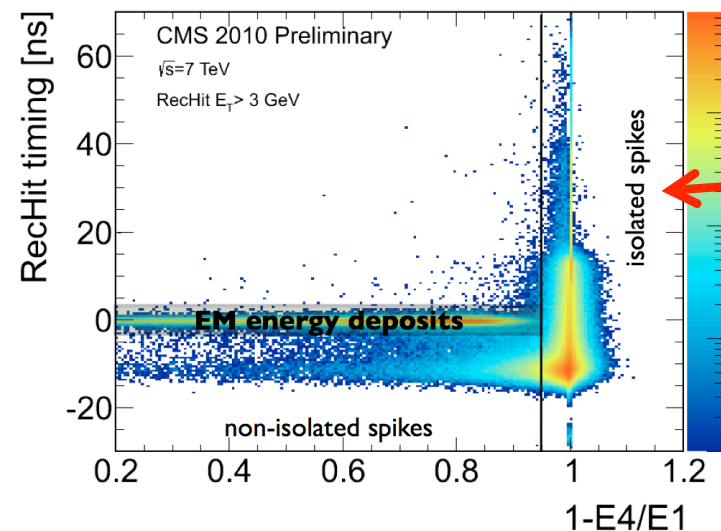
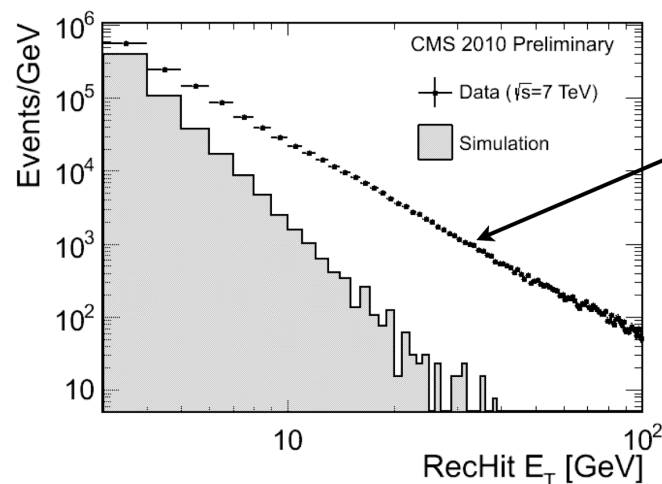
Electron Resolution



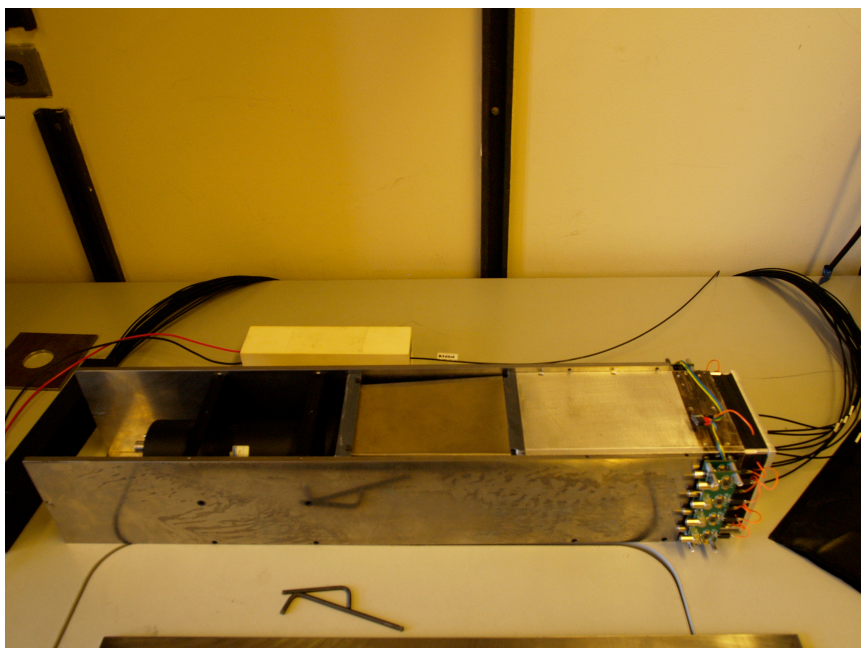
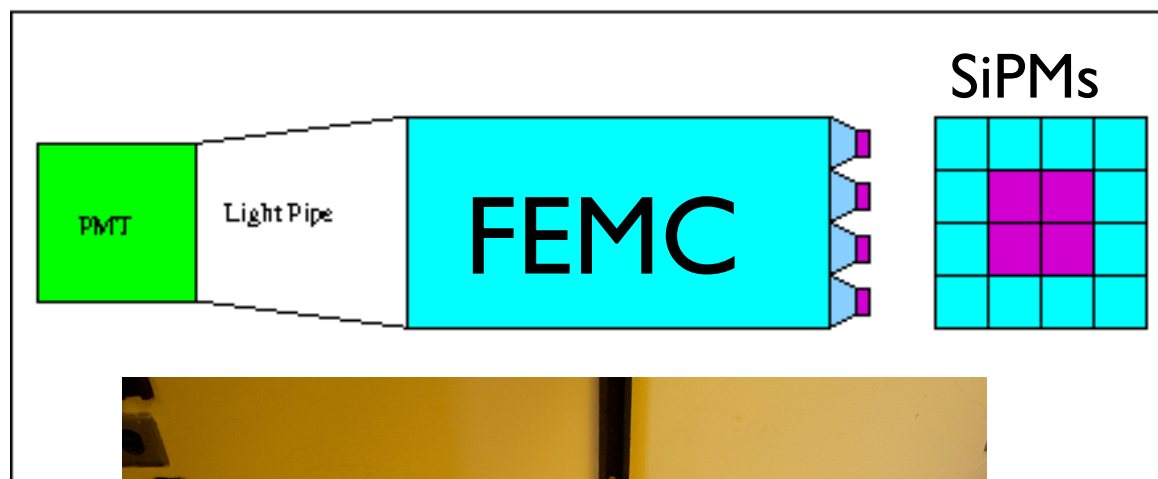
Electron Linearity



SiPMs and APDs in 'realistic' conditions:



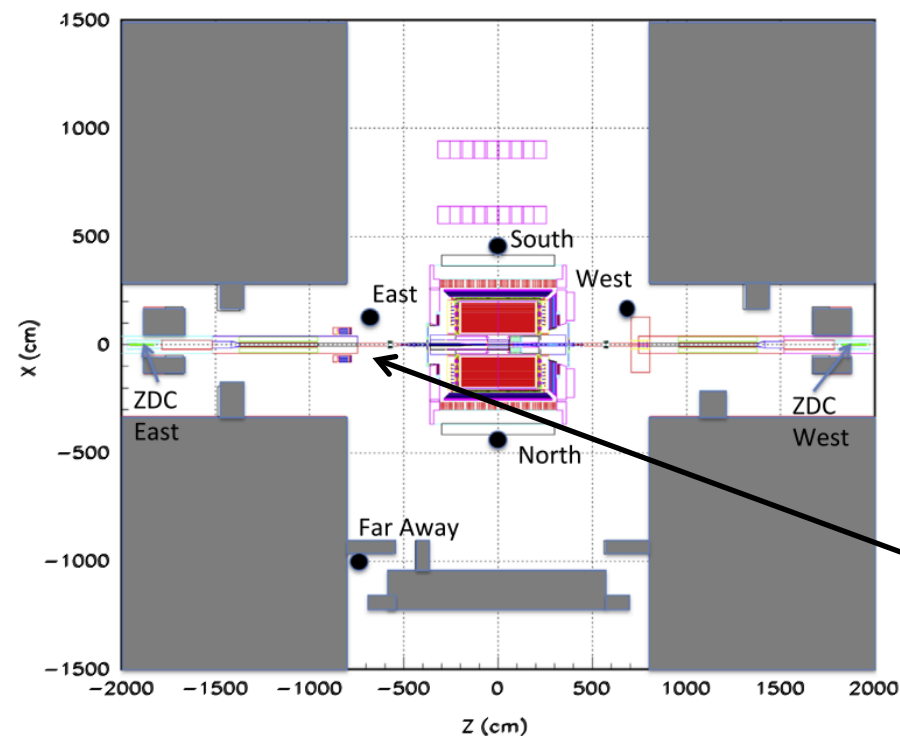
- You can't catch this in the test runs. Need collider environments.
- CMS and PANDA didn't know about this until LHC started and trigger system got choked!
- SiPMs in principle should be immune to Nuclear Counting Effects, but what about non-isolated spikes?
- 50 keV, PKA
- Large signal in APD,
- One pixel fired in SiPM



Test at STAR IP during Run16:

- FEMC equipped with dual readout to compare response of SiPMs (APDs) to PMT.
- High Tower (HT) Trigger for four central towers (range 4 - 2 GeV).
- Installed at the East Side of the STAR Detector about 1 meter away from the beam pipe.
- SiPM HT. data set taken during AuAu run.
- APDs HT. data set taken during dAu run. Gap in data taking is due to test run at FNAL.

SiPMs and APDs in 'realistic' conditions:

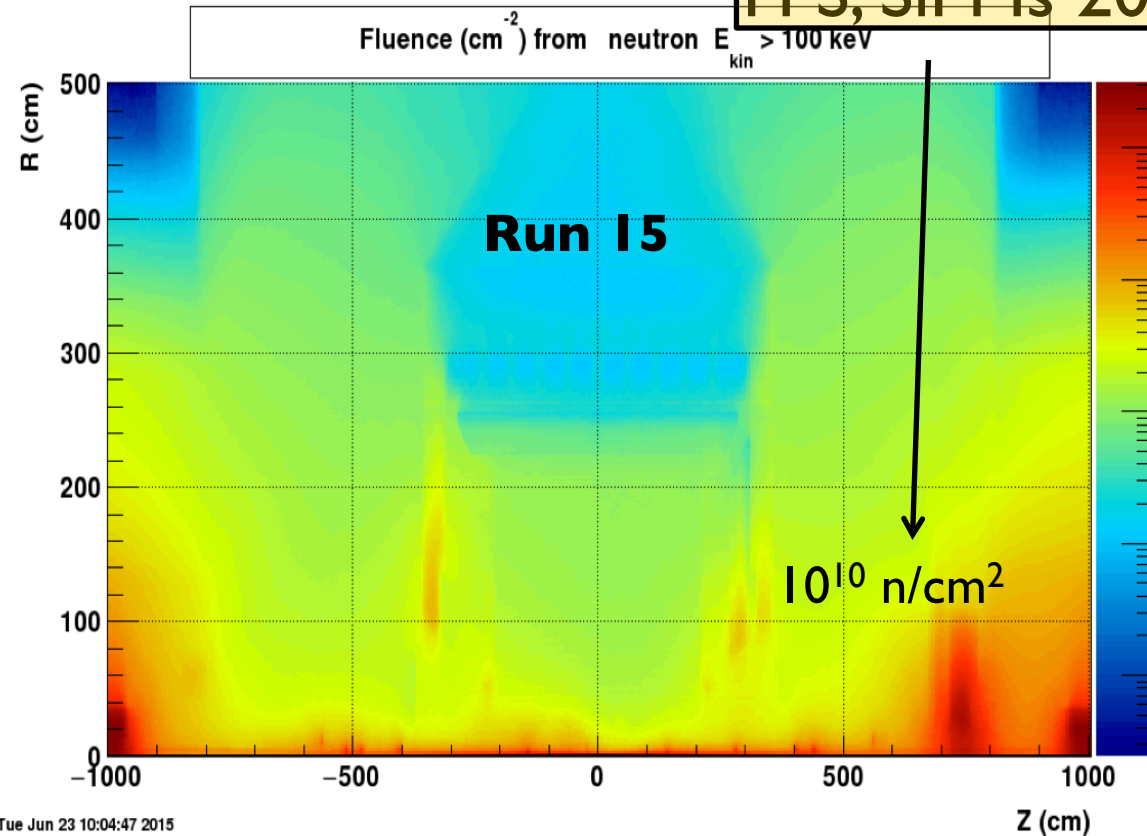


- STAR IP ideal test place for EIC. Well understood conditions (measurements in 2013 thermal neutrons, 2015 'MeV' neutrons with Forward Preshowers (FPS) SiPMs + MC).
- EICRoot tuned using STAR data.
- Conditions for FEMC in BeAST very close to one we have in STAR now.

FEMC, 2016

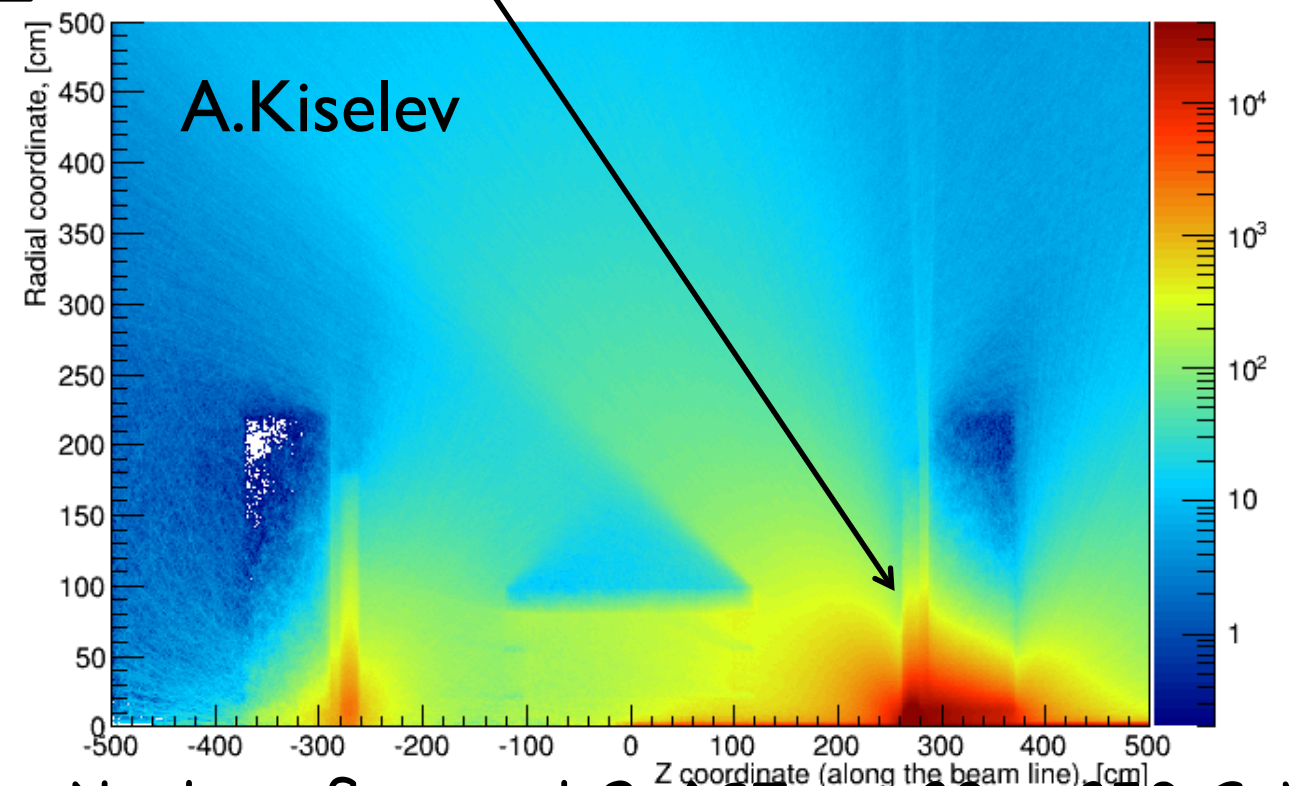
Y.Fisyak, et.al NIM A756

FPS, SiPMs 2015



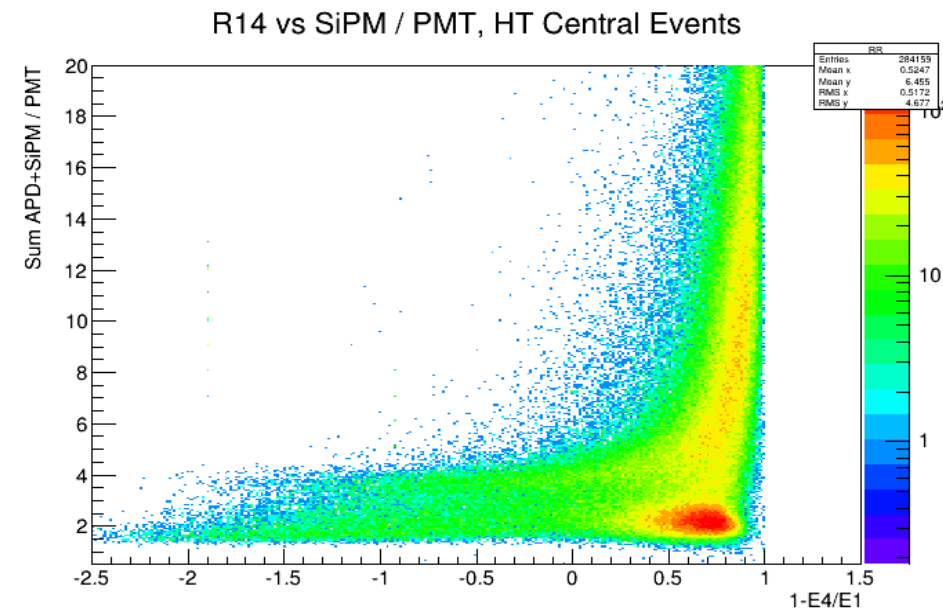
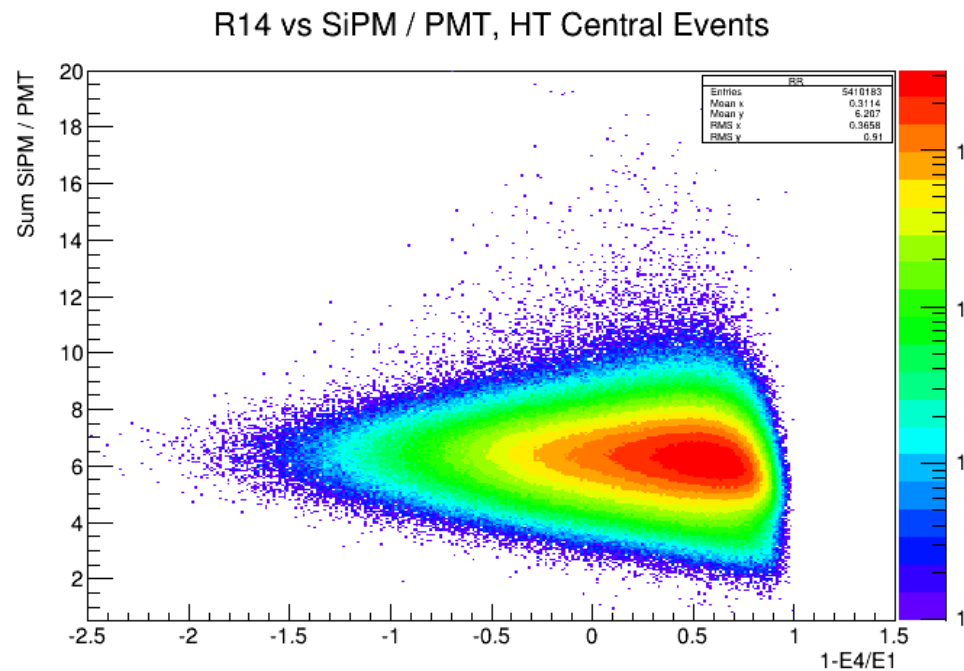
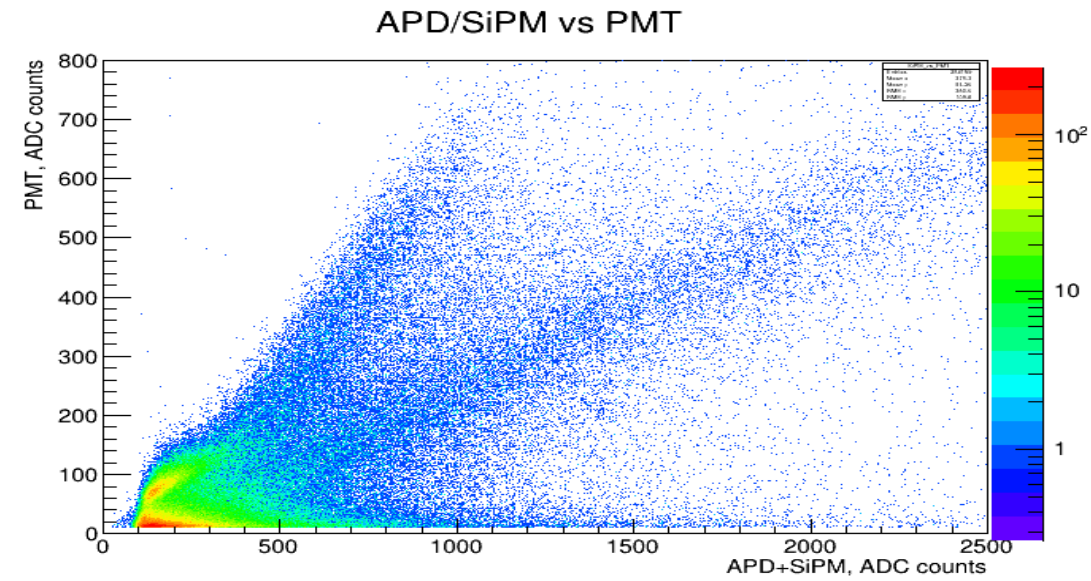
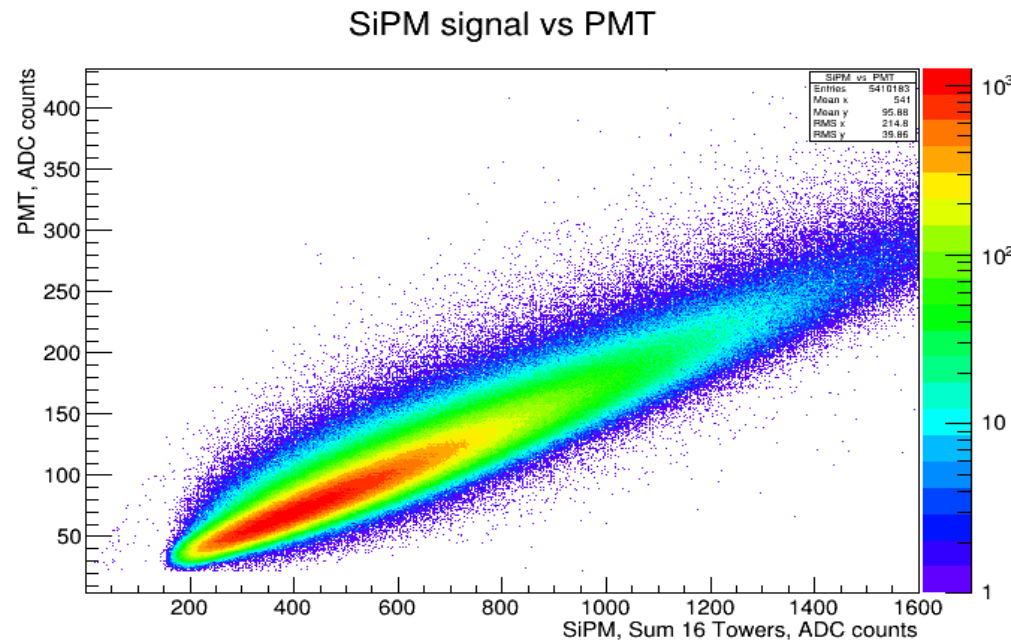
Tue Jun 23 10:04:47 2015

Neutron flux above 100 KeV per 10⁶ PYTHIA events



Neutron fluxes at BeAST, ep 20 x 250 GeV

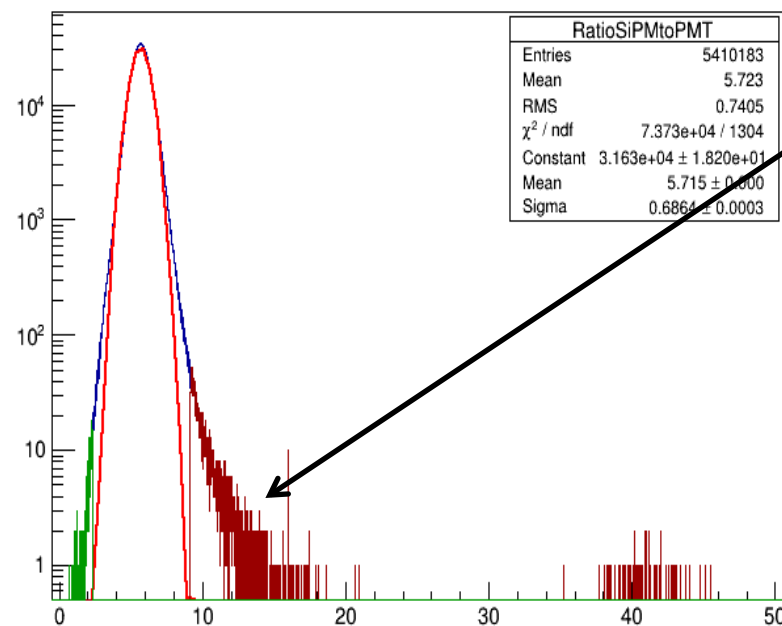
FEMC, SiPMs (APDs) in 'realistic' conditions (all results are Preliminary):



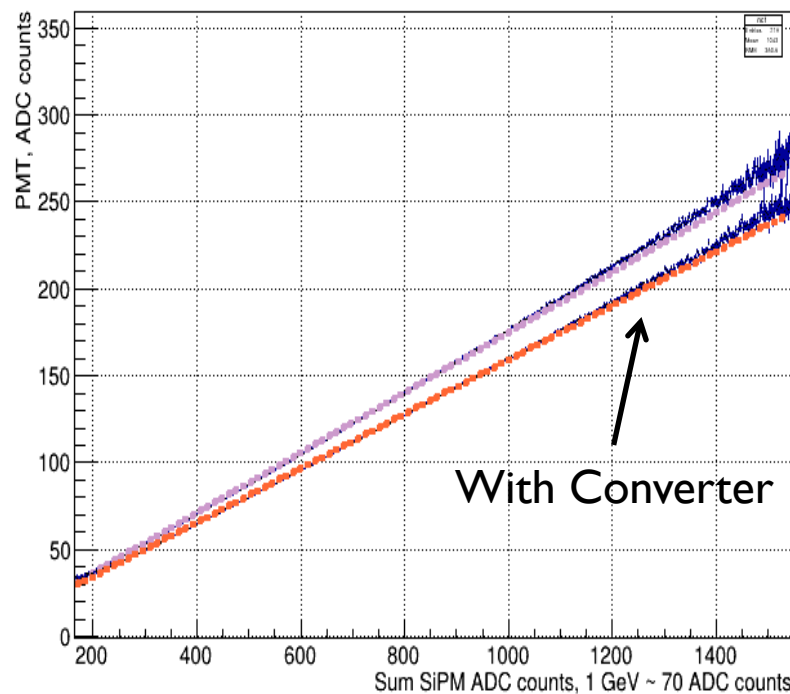
- SiPMs indeed immune to NCE
- APDs ~ 40% of High Tower Triggers are due to NCE

FEMC, SiPMs in 'realistic' conditions (Preliminary):

Ecal, Ratio Sum SiPM to PMT



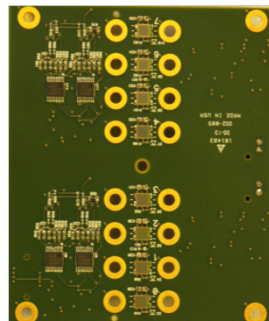
Fitted value of par[1]=Mean



- Fraction of signals outside 5 sigma is about $4 \cdot 10^{-4}$ for SiPM readout.
- Origin of these signals is not clear.

Test with $2X_0$ converter in front of SiPMs (sensitivity to 'shower' particles)

- Excess of ~ 90 pixels/GeV may be due to the same things which produces non isolated spikes in CMS ?
- If true (not the artifact of light collection to PMT) **this may be a problem** when summing many SiPMs (especially if detector has low LY).
- Example, FEMC HAD readout, Sum 8 SiPMs. 130 pixels/GeV, Test Run 2014 at FNAL.



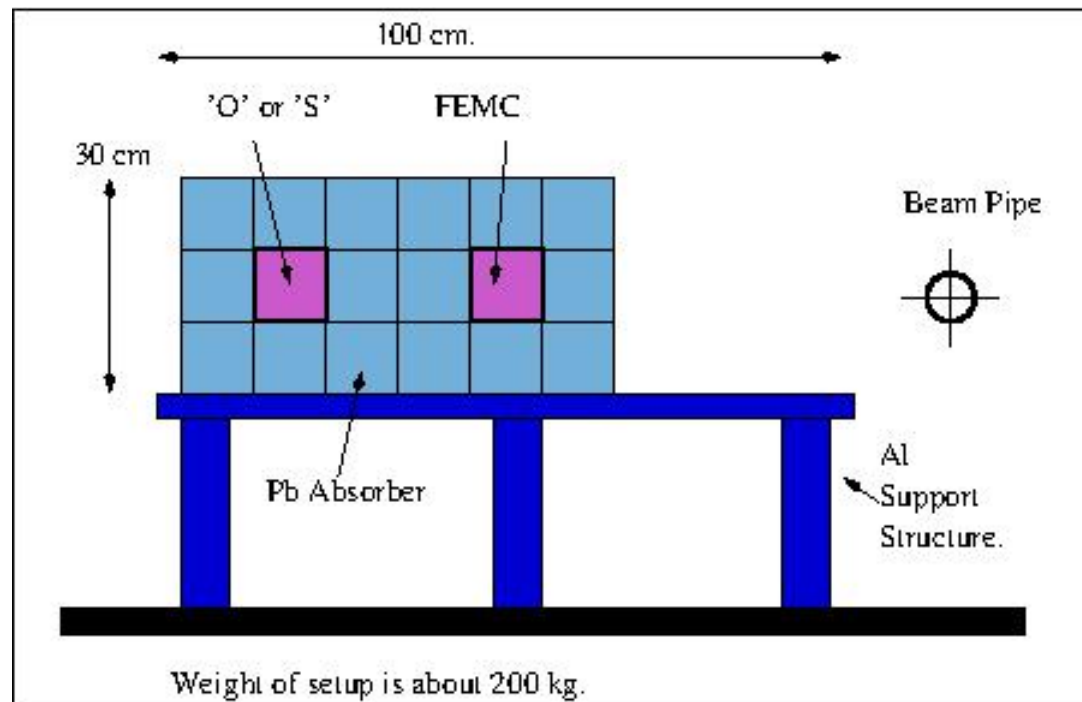
← **Will this be better with two APDs ?**

SiPMs and APDs 2016 tests. Preliminary Summary:

- SiPMs insensitive to NCE.
- SiPMs may be sensitive to 'showers' (non-isolated spikes at CMS).
- Depending on environment, LY from the detector, speed of light collection one sensors may be better than the other (so far, seems, that all EM calorimeter will be better with SiPM, HAD may be better with APD).
- This may have impact on readout (timing requirement?)
- We may also need to reconsider absorber for HAD (move from Pb to Fe).
- Efficiency for light collection for all calorimeters need to be improved. Optimism about dramatic improvement of PDE for SiPMs is fading away. Usage of filters should be reconsidered. Compensation from back side with mirrors creates problems and not always possible.
- Simple way of adding more sensors to increase efficiency of light collection may create problems.
- Aiming at sensors with smaller pixels (smaller PDE, larger number of pixels) may be a problem as well.
- We'll need to continue these studies (more systematically) next year during 500 GeV pp Run 17 at RHIC.
- This will be the best chance to study how sensors behave in conditions close to what will be at EIC. The next such opportunity (pp Run) will be only past 2021.
- Results may impact choice of design of many components of calorimeter system.

Priorities for R&D, sampling calorimeters FY17:

- Systematic study of behavior of Si sensors in realistic conditions.



Modify FEMC (light guide for PMT, two sets of SiPM readouts, one being blind to scintillation light.)

Modify 'O' or 'S' similar to FEMC, keep SiPMs downstream.

- Optimization of compact light collection for FEMC. (Goal to have final version).
- sPHENIX: analysis of test run data, development for 2D projective blocks and 'industrialization' for 1D blocks, SiPM rad damage studies <- all covered from sPHENIX funds.

Future planning (~2018/2019). Sampling calorimeters

- Build full scale FEMC (256 ch EM + 16 ch. HAD)
- Use it as a permanently running test stand to optimize FEEs, digitizers, DAQ, trigger, monitoring, slow control systems.
- Operate all these systems during RHIC running.

Backup Slides.

W/ScFi related R&D budget request FY17.

SENSL SiPMs	\$5k
Sensor Boards 3 iterations	\$5k
Fibers KURARAY 3 sets	\$12k
Meshes 3 sets	\$3.4k
Tungsten Powder	\$3k
Hamamatsu MPPC 25 um	\$3.25k
Hamamatsu H6559 (spare PMT)	\$1.2k
Hamamatsu C10439 and parts for monitoring system	\$2.7k
CMC080 ADC (spare)	\$4k
FEEs BNL Test 16x3 + spares	\$6k
UCLA Machine and Electronics Shop (26% overhead included)	\$16.1k
UCLA support for students (26% overhead included)	\$15.6k
Travel (26% overhead included)	\$25k
Shipping	\$5k
Mechanical structures for BNL tests	\$6k
Supplies	\$5k
Support for electronics engineer (IUCF) (33% overhead included)	\$26k
Total Direct	\$126.10
Total	\$144.25